RESULTS

Greenfield-Central High School Varsity Softball
beat Guerin Catholic High School 5-1

Greenfield-Central High School Varsity Baseball
falls to Roncalli High School 11-0

Congratulations to Hannah Edwards who was selected as a Hancock County Lilly Scholar!!! Hannah will receive a full scholarship to any Indiana College/University!!!

TODAY

Tennis (Girls) - Triton Central (Scrimmage)
Wed, April 6, 5:30pm – 7:30pm

CHARACTER QUALITY OF THE MONTH

TOLERANCE

Tolerance is realizing that everyone is at varying levels of character development. This means that we all learn at different speeds. We need to allow ourselves and others time to learn.

SPIRIT DAYS FOR RILEY DANCE MARATHON

We also like to announce our spirit days to get everybody excited for this Saturday’s Riley Dance Marathon!

Wednesday: PJ day
Thursday: Hawaiian Day
Friday: Jersey Day

Want to help raise money for Riley Children’s Hospital?

We are having our second annual Riley Dance Marathon Saturday in the Field house from 2-8pm. There will plenty of activities including a bounce house, obstacle course, cotton candy, dodgeball, a hair chop, and many other things!

**PHYSICAL NIGHT**

Good Morning and Welcome Back!

Spring Sports season is underway. We look forward to another successful season.

Just a reminder that our physical night will be held on April 14th. Please contact Connie Jo Harris to set up your appointment for your student athlete (Grades 7-12). Times are subject to the Doctor availability. Attached is an updated IHSAA Pre-Participation Physical Form. There are some new requirements for the physical that are outlined on the front page of the physical form. Please let us know if you have any questions.

GO COUGARS!
Click on link/click on link
[https://drive.google.com/open?id=0BzkQDdza9UMrMGw0M3BCSC1ZaWJVU3pQTGVUndrTV9hTXFn](https://drive.google.com/open?id=0BzkQDdza9UMrMGw0M3BCSC1ZaWJVU3pQTGVUndrTV9hTXFn)

**PRE-PARTICIPATION PHYSICAL**

**EVALUATION FORM (PPE)**

The IHSAA Pre-participation Physical Evaluation (PPE) is the first and most important step in providing for the well-being of Indiana’s high school athletes. The form is designed to identify risk factors prior to athletic participation by way of a thorough medical history and physical examination. **The IHSAA, under the guidance of the Indiana State Medical Association’s Committee on Sports Medicine, requires that the PPE Form be signed by a physician (MD or DO) holding an unlimited license to practice in the State of Indiana.** In order to assure that these rigorous standards are met, both organizations endorse the following requirements for completion of the PPE Form:

1. The most current version of the IHSAA PPE Form must be used and may not be altered or modified in any way. (available for download at [IHSAA Pre-Participation Examination – 2016](https://drive.google.com/open?id=0BzkQDdza9UMrMGw0M3BCSC1ZaWJVU3pQTGVUndrTV9hTXFn))

2. The PPE Form must be signed by a physician (MD or DO) only after the medical history is reviewed, the examination performed, and the PPE Form completed in its entirety. No
pre-signed or pre-stamped forms will be accepted.

3. SIGNATURES

The physician signature must be hand-written. No signature stamps will be accepted.
The Physician signature and license number must be affixed on page two (2).
The Parent signatures must be affixed to the form on pages one (1) and four (4).
The Student-Athlete signature must be affixed to pages one (1) and four (4).

Your cooperation will help ensure the best medical screening for Indiana's high school athletes.

THANK YOU!

FOOTBALL

There will be an open Facility workout on Tuesday, Wednesday, and Thursday this week from 6:30 to 7:30 AM. All football players have an email with the schedule. If you have any questions, see Coach Sherman in the weight room.

PROM

What: Midnight Masquerade Prom
When: April 23rd from 8-11pm
Where: Hyatt Regency Downtown Indianapolis
Masks are optional
Hyatt Regency Hotel Indianapolis Indiana
8pm-11pm

SENIOR ANNOUNCEMENT

Attention seniors! Walker Career Center will be hosting Ivy Tech on Monday, April the 11th to provide assistance for those students who would like to attend Ivy Tech after graduation. You can complete many of your entrance steps without a trip downtown to the main campus. Ivy Tech will also have information about next steps for students who are undecided. Seniors, if this interests you, please contact your Counselor and/or Ivy Tech dual credit teacher for details.

Attention Winter Sport Athletes!
Please plan on attending the your team’s awards on the following dates. Bring your parents!

Women’s Basketball Wednesday April 6 6:15 Cougar Meeting Room
Men’s Basketball Wednesday April 6 6 pm South end of the Cafeteria
Swimming Friday April 15 6 pm Cafeteria
“The World Language Department is offering a $250 scholarship to a graduating GCHS senior who has taken at least 3 years of a World Language and who plans to go into a language-related career at college. See a World Language teacher for an application and more information. Applications are due April 8th.”

RUN TO REMEMBER
CLICK ON FLYER

IMPORTANT INFORMATION FOR PARENTS

GREENFIELD-CENTRAL COMMUNITY SCHOOL CORPORATION RESIDENCY FORM
CLICK ON LINK FOR INFO

CLICK HERE FOR FORM

We are pleased to announce that Greenfield-Central has paired with InsuraTech to provide an insurance policy for our MacBooks. This is an optional policy that parents can choose to purchase on an annual basis.

If you are interested in purchasing the insurance,
1. Have your student go to the Technology office in the high school library. When students are there, they will receive a blue sheet requesting the insurance.
2. One of Technology Resource Assistants will fill out the top part of the form. The TRA will also inspect the MacBook for any pre-existing defects.
3. After the inspection, students will bring home the blue form for parent signature.
4. Payment will then be made in the Treasurer’s office at the high school. Payment can be made by cash, check, or credit card. The blue form MUST be brought to the Treasurer’s office to make payment.

PLEASE NOTE: AVERAGE COST OF REPAIR OF A MACBOOK HAS BEEN $750.
CLICK ON FLYER

SUMMER SCHOOL DRIVER EDUCATION REGISTRATION

If you are 15 years old and want to take summer school driver education, you may pick up the registration information from Mrs. Alldredge in the front office or on the G-CHS website. The cost for the course is $375.00.

KINDERGARTEN ROUND-UP
CLICK ON FLYER

SUMMER JOB OPPORTUNITIES
CLICK ON LINK
YMCA Job Opportunity
click here for flyer

BABYSITTING

Great summer job opportunity. This would be close to full-time hours for 2 boys, 2nd and 4th grade. It would be pretty easy, and they have a pool! If interested, students can contact her at: jonihowell@hotmail.com

Nameless Creek PIN Camp
Click on link
https://drive.google.com/open?id=0BzkQDdza9UMrenBuS2h1b1VWbUlUUTZ0ZX RabU4yb3dLQW1v

Hello my name is Stacie Moss and I am with the GFSA (Greenfield Fastpitch Association). Our softball registration is now open to children age 4 and up, is there a way for you to send out our flyer to the student body to help promote our league? I have attached the flyer that will give parents and students the information needed to register. If you would like any additional information please feel free to contact me

Thanks again.
click on link

INDIANA SERVICE ACADEMY DAYS
The Office of Senator Dan Coats is co-hosting three Service Academy Days this spring in Indiana. Students of any age are encouraged to attend and obtain more information about the five Service Academies (Air Force Academy, Naval Academy, West Point, Coast Guard and Merchant Marine Academy). A flyer for each event is attached. I would greatly appreciate you posting the flyers where the students can see and/or adding them to your daily announcements. As a guidance counselor, if you have any questions about the process or requirements, please feel free to call me. It would be my pleasure to help educate you and/or your interested students on the Service Academies. Thank you.
click on link/ click on link/ click on link

CHEERLEADING TRYOUTS
click on flyer

**IMPORTANT**
There is a growing trend of students calling for delivery of fast food at lunch. This a closed campus and students are not to be calling for delivery during the school day. Please do not allow students to use their phones in class as is our policy. Parents and family members ar not to bring food in for students.

**YEARBOOKS**
On sale in room D103 for $60

**Cougar Review**
New updates available on the school website
Go to Quick Link

**Athletics**
The GC Athletic Department is still selling Cougar Value Card.
You can buy your card for $10.00 today at any one of these locations.
GCAT – HS Pool
GC Wrestling Team
Greenfield-Central High School Athletic Office
Worland Cleaners
Ye Olde Head Shoppe Salon & Spa
Get discounts each time you use your card at:
That Fun Place
The Mug
Arby’s
Papa Murphy’s
Ye Olde Head Shoppe Salon & Spa
McCleeray’s Sporting Goods
Orange Leaf
Two Sister’s Cakery
Montana Mike’s
Chicago’s Pizza
Express Car Wash
Valvoline express
Applebee’s
Worland Cleaner’s
Strike Force Lanes
Papa John’s
McDonald’s
Greenfield Chocolates
White Castle
Firehouse Subs

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https://drive.google.com/open?id=0BzkQDdza9UMrMGw0M3BCSC1ZaWJYu3pQTGVUbn
drTV9hTXFn

Attention All Students!

Don’t want to spend $5.00 every time you come to a varsity event?
Don’t want to spend $4.00 every time you come to a JV event?
Don’t want to spend $3.00 every time you come to a 9th grade event?
Buy a Student All-Sport pass for $60.00 and get admission to all athletic events of any level of any season. This pass is good for everything GC charges admission to except Hancock County events where the gates are split between the 4 county schools and IHSAA tournaments GC is asked to host. See Mrs. Harris in the Athletic Office to get yours now.

If you currently do not have internet service at home, you may qualify for a low-cost program through Comcast. The information you need to apply is provided through the following link: https://apply.internetessentials.com.

Parking at GCHS

Students--Please be sure you are parking in your assigned spot in the parking lot. The tag number you received matches the space where you should park. If someone parks in your spot, please notify Mrs. Leary or Mrs. Gibson in the attendance office. When spots are covered with snow, you should park in spots above 297.

You are receiving this information as a result of some recent issues concerning parking in restricted areas at Greenfield-Central High School. All visitors to the high school are to park in a marked parking spot on our campus. There are almost 900 parking spaces available for use at any one time. There are also more than 20 handicapped accessible spots.
The concern that has been raised is that some of our patrons are parking in restricted areas. Those restricted areas include:

1. Any grassy area on our property.
2. Along the edge of any lot or drive on our property. Parking along the bollards is also restricted.
3. The area around the buildings on the practice football fields, softball, baseball and the soccer fields.
4. The asphalt walking paths are NOT to be used as vehicle access to specific areas on our campus.
5. The concrete sidewalks on the north side of the pavilion.
6. Any area marked with a ‘NO PARKING’ sign.

Parking in any of the restricted areas may prevent emergency vehicles for access an area in the event of an emergency. We have also had some near-miss accidents where cars are trying to exit and/or enter school property. We reserve the right to tow any vehicle left in a restricted area if the owner cannot be located.

Clubs

G-CHS Cougar Booster Club
Click here for membership form

Rank One
Rank One - are you driving to school, planning to participate in an ECA? You must completed the paperwork required on Rank One. Registration information is available on the school website, under the Registration Tab.

Learning Lab
Please encourage students to come to Learning Lab for homework help, any subject! We will begin today after school in the Cougar Cafe. We will be there every Tuesday and Thursday from 3:30-4:30. This is a great resource that not enough students take advantage of. So the students that are there get a lot of one on one help. Michelle Marler Thanks!

Guidance

CYBER SAFETY
CLICK ON LINK

IUPUI

Registration for the 2016 School of Informatics and Computing High School Summer Workshops is now available. These workshops are a great way for high school students to learn how informatics and computing is shaping our world through innovations in mobile and web applications, interactive media and digital games, and health and medical research.
Please spread the word to family, friends, and your high schools students. Do not hesitate to email me if you have questions. They are filling up fast!
Click here for more details:https://soic.iupui.edu/about/high-school-programs/summerworkshops
Below are the workshop descriptions:

**Week 1: June 13–17**

**3-D Animation and Visual Effects**
Faculty: [Zebulun M. Wood](#), M.S.
Films, games, commercials, visualization technology, printing, virtual reality—all these industries are using 3D in new, different, and exciting ways. The 3D and visual effects industry is growing, and you can be the next 3D creator. You’ll learn to use tools to create 3D printed art or 3D video—or both—and you won’t need previous experience with 3D software. At the end of this course, you’ll leave with your own 3D creation. *Students who take this workshop are welcome to bring their character creations and continue to explore 3D printing in depth through the week two 3D Printing workshop.*

**Big Data Analytics for Translational Biomedical Informatics**
Faculty: [Xiaowen Liu](#), Ph.D and [Huanmei Wu](#), Ph.D
There is a strong demand for workers skilled in data analysis, and it’s growing all the time—especially in biomedical informatics and personalized medicine. These high-paying technology jobs need people with big data analytics and data-mining skills. You’ll learn the tools and techniques used by today’s top data scientists and you’ll work on projects from the real world of big data analysis. You’ll gain hands-on experience with data exploring, cleaning, and modeling techniques and you’ll learn how these methods are used in personalized medicine.

**Week 2: June 20–24**

**3-D Printing**
Faculty: [Zebulun M. Wood](#), M.S.
If you can imagine it, you can hold it in your hand! 3-D printing is quickly changing manufacturing industries everywhere. You’re learn to digitally scan images and to print 3D models. If you take the 3-D Animation and Visual Effects workshop, you can bring your creations to life here. You’ll also solve cool problems in archaeology, surgery, and dentistry. *Students who want an overview of 3D effects are encouraged to take the week one 3D Animation and Visual Effects workshop before this workshop.*

**Info Quest: Adventures Using Library and Research Skills**
Faculty: [Andrea Copeland](#), Ph.D. and [Kevin Summers](#), M.L.S.
Ready to solve intriguing mysteries? We’ll show you how searching can be serious fun. You’ll learn the best ways to research and retrieve information through the IUPUI University Library, the Indianapolis Public Library, and other online sources. Superheroes will guide your efforts to find, use, and cite resources that will make you an expert in finding and using information correctly, ethically, and safely. These information literacy skills are crucial for your academic success in high school, in college, and beyond.

**Mobile App Development for Smart Health**
Faculty: [Josette Jones](#), Ph.D. and [Saptarshi Purkayastha](#), Ph.D.
You can play an important role in improving others’ health and well-being through creating mobile health apps—known as “mHealth.” You’ll learn the ins and outs of health informatics, and how mobile applications for devices like mobile phones and the smart watch work with electronic health records and information systems. You’ll also learn how to connect with users through gamification, personas, and other
techniques. You won’t need a significant programming background, but you should be interested in logic and in learning web frameworks, JavaScript, HTML5, and CSS.

**Week 3: June 27–July 1**

**Code Your Own Instagram**
Faculty: Travis Faas, M.S.
Are you curious to know what it takes to build and run Instagram, Snapchat, or Tumblr? You’ll take a tour of all the pieces that make social media sites work, and you’ll learn how to code sites like these. You’ll leave with your own Instagram clone and lots of ideas about how to improve the websites you use every day.

**Game Design and Development with the Unreal 4 Engine**
Faculty: Mathew A. Powers, M.F.A.
Are you enthralled by XboxOne or Playstation 4 games? Do you have an idea for a gaming world that you want to bring to life? Take advantage of this unique opportunity to become a beginning game developer! Using Unreal 4—the world’s leading gaming engine that was used to create Batman: Arkham Asylum, Gears of War, and the Final Fantasy 7 remake—you’ll learn to create a fully playable, original 3-D world complete with lands, buildings, and all kinds of objects from the world of gaming. You won’t need previous experience.

**Learning to Program with Alice**
Faculty: Louie Zhu, Ph.D.
Learning to program computers is an adventure—and this workshop makes it clear, fun, and exciting. You’ll learn to program by creating animation for a story and for interactive games in a full-color, 3-D programming environment called Alice. You’ll learn the basic concepts of computer programming, including program algorithms, elements of a computer program, and programming logic. You’ll be able to create your own animated stories and interactive video games to share with your friends and family. You won’t need previous programming experience.

**Week 4: July 11–15**

**Creature and Character Design—Now with Pokemon**
Faculty: Mathew A. Powers, M.F.A.
Do you love creatures and aliens? Do you have a sketchbook full of original creations? Now you can bring them to life through technology! You’ll learn to draw, animate, and create characters to share with your friends and family—and how to use the Spore Creature Engine. To help bring your creations to life, you’ll study myths, legends, biology, and evolution—and how your creatures fit into video games, comic books, movies, and more. You’ll also explore the creation of Pokemon and its worldwide success. You won’t need previous experience.

**Gadgets of Virtual Reality**
Faculty: Chauncey Frend, M.S.
Have you heard of the Oculus Rift, the CAVE, or the PIPES 4D device? Researchers at Indiana University use virtual reality (VR) gadgets every day to study complex problems. You’ll be introduced to a wide range of VR gadgets, and you’ll create your own virtual worlds using Oculus Rift and 4D effects like wind and heat.
You don’t need previous experience coding or scripting, but if you have it, you’ll advance those skills. You should be comfortable on a PC and have a basic understanding of 3D software.

**Week 5: July 18–22**

**Building Virtual Reality Action Games**

Faculty: Travis Faas, M.S.

Ready to build a virtual reality rollercoaster ride, skydiving simulator, and a spaceship? You'll learn to make virtual reality action games that use the Oculus Rift and the HTC Vive. After you've learned how to place and control items, you'll get to customize the gaming experience in any way you like.

**Health Information Project Management**

Faculty: Lisa DesNoyers, M.P.H., RHIA

Work inside a “live” electronic record lab, where you’ll investigate medical records to find missing pieces. You’ll learn to detect errors in records that can save lives, and you’ll make your own records policy and plan how it will be used. You’ll experience what it’s like to run your own area of a hospital, and how to meet legal guidelines. You will also learn how hospital records are managed all over the world.

**Week 6: July 25–29**

**2-D Animation Studio**

Faculty: Steven Brown, B.S.

Would you like to create your own cartoon animation studio? The power of social media makes it easier than ever to share your animated stories with audiences. You’ll learn the basics of 2D digital animation and how to publish your work on the Web. You’ll be drawing your 2D animations, so it helps to have drawing skills, but it’s not necessary. You’ll learn the principles of animation, frame-by-frame animation, and the basics of animation software like Adobe Flash.

**Application of Bioinformatics Methods in Personalized Medicine**

Faculty: Sarath Chandra Janga, Ph.D. and Meeta Pradhan, Ph.D.

Learn how biology and computing combine to create new and exciting answers to questions in science and medicine. Today, science and technology capture enormous amounts of biological data, which hold the key to solving life’s biggest puzzles. The genome is essential to a new era of discovery, and you’ll learn to understand a real genome by using computational tools. You’ll also explore what might have gone haywire with the genes in a genome.

The counseling Department would love for you to follow us on Remind, a text message/e-mail service that provides you with updated student services information for
your student including deadlines, PSAT, SAT and ACT testing information, as well as scholarship opportunities. Please follow the directions below to register today.

For general guidance and counseling updates for all students
Text @1065d to 81010 for text messages* or e-mail 1065d@mail.remind.com (leave the subject line blank) for email reminders

For students in the Class of 2016
Text @2e32d to 81010 for text messages* or e-mail 2e32d@mail.remind.com (leave the subject line blank) for email reminders
For students in the Class of 2017
Text @07aab to 81010 for text messages* or e-mail 07aab@mail.remind.com (leave the subject line blank) for email reminders

For students in the Class of 2018
Text @gchsgu to 81010 for text messages* or e-mail gchsgu@mail.remind.com (leave the subject line blank) for email reminder.

For students in the Class of 2019
Text @gchsgui to 81010 for text messages* or e-mail gchsgui@mail.remind.com (leave the subject line blank) for email reminder.
If you have trouble texting to 81010, try texting the code to (317) 662-2253 instead
*Standard text message rates apply.

Lunch
April 7, 2016
Pork Chop
Mashed Potatoes
Peas
Diced Peaches
Roll
Ham and Cheesy Noodles
Wheat Muffin
Rib A Q
Taco Shell
Cookie
Pizza Hut
French Fries